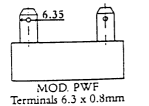
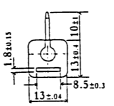
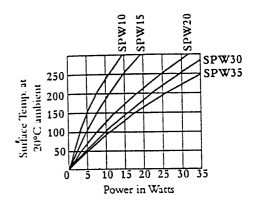
TYPE SPW (HIGH POWER FASTON STYLE)





Model	Power Max	Ohmic Min.	Values Max.	Din A	nensi B	ons L	Weight grams
SPW-10	10W	2R.2	8K2	10	13	38	1+
SPW-15	15W	3R3	10K	10	13	50	20
SPW-20	20W	4R.7	15K	10	13	75	32
SPW-30	30W	6R8	18K	10	13	100	46
SPW-35	35W	8R2	22K	10	13	120	59



ACCESSORIES This device is suitable for SPW Series. These can be used with order PW7 AS ACCESSORY AT SBCH/SBCV models THE SAME TIME AS RESISTORS This device is ORDER BCV SUPPORT PILLAR used with models ORDER PW7 1.0 0.9 SBCV. ORDER LC1 18.5 SUPPORT 0. ORDER LC1 Ť 5 4.00 RÒ.2 38. 14.79 3.0 2.9

HOW TO ORDER

1K0 SBCH POWER RATING (WATTS) TOLERANCE RESISTOR VALUE **COMMON PART** Axial **R10** 0.1 Ohm (100 mille Ohms) SBCV - Vertical J = 5% See Relevent 1 Ohm (1000 mille Ohms) 180 - Vertical fusible K = 10% Table 1 K Ohm (1000 Ohms) 1KO SBCHE - Axial one long lead - Radial with standoffs SPW Lug type N.B. All resistors are supplied with arklone proof seal



Meggitt Electronic Components Ltd. Ohmic House, Westmead Industrial Estate, Swindon, Wilts. SN5 7US Telephone: (01793)487301 (Admin.) (01793) 611666 (Sales) Telex:449112 Citec G Fax:(01793) 610217 or 511513

This publication is issued to provide outline information only and (unless specifically agreed to the contrary by the Company in writing) is not to form part of any order or be regarded as a representation relating to the products or service concerned. We reserve the right to alter without notice the specification, design, price or conditions of supply of any product or service. Whilst MEC products are of the very highest quality and reliability, all electronic components can occasionally be subject to failure. Where failure of an MEC Product could result in life threatening consequences, then the circuit and application must be discussed with the Company. Such areas might include ECG, respiratory and other medical and nuclear applications and any non-ful safe applications circuit.